

**US Patent & Trademark Office** 

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: 

The ACM Digital Library 

The Guide

+"backup" and "quiesce" and "exent mapping"

313311633

***************************************		
Should be a most the base of the state of	DIGITAL LIBR	TA PART
00 00: U.S. 2000 1 0 000 11: 000 0	::::::::::::::::::::::::::::::::::::::	
700 200 20 K T 200 200 W T 200 S 200 C		4.5.1.2.5

Feedback Report a problem Satisfaction survey

Terms used backup and quiesce and exent mapping

Found 44 of 153,034

Sort results by Display

results

relevance

Save results to a Binder

Search Tips

☐ Open results in a new window

Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u>

10/029,344

Results 1 - 20 of 44

Result page: 1 2 3 next

Relevance scale

1 Industrial sessions: beyond relational tables: Coordinating backup/recovery and data consistency between database and file systems

Suparna Bhattacharya, C. Mohan, Karen W. Brannon, Inderpal Narang, Hui-I Hsiao, Mahadevan Subramanian

June 2002 Proceedings of the 2002 ACM SIGMOD international conference on Management of data

Full text available: pdf(1.44 MB)

Additional Information: full citation, abstract, references, index terms

Managing a combined store consisting of database data and file data in a robust and consistent manner is a challenge for database systems and content management systems. In such a hybrid system, images, videos, engineering drawings, etc. are stored as files on a file server while meta-data referencing/indexing such files is created and stored in a relational database to take advantage of efficient search. In this paper we describe solutions for two potentially problematic aspects of such a data ...

Keywords: DB2, content management, database backup, database recovery, datalinks

Appendix: On totally ordering checkpoints in distributed data bases Herbert Kuss

June 1982 Proceedings of the 1982 ACM SIGMOD international conference on Management of data

Full text available: pdf(807.75 KB) Additional Information: full citation, abstract, references

Two-phase commit techniques to achieve atomicity of transactions in distributed database systems have been widely presented in the past. Less attention in comparison with this technique has been payed to the problem of "cold restart". To this problem we present a solution which has as its main properties:- low communication overhead and only partial cooperation between transaction managers during normal operation of the distributed system are required when making provisions to cope with cold res ...

3 ARIES: a transaction recovery method supporting fine-granularity locking and partial rollbacks using write-ahead logging

C. Mohan, Don Haderle, Bruce Lindsay, Hamid Pirahesh, Peter Schwarz March 1992 **ACM Transactions on Database Systems (TODS)**, Volume 17 Issue 1

Full text available: pdf(5.23 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms, review

DB2TM, IMS, and TandemTM systems. ARIES is applicable not only to database management systems but also to persistent object-oriented languages, recoverable file systems and transaction-based operating systems. ARIES has been implemented, to varying degrees, in IBM's OS/2TM Extended Edition Database Manager, DB2, Workstation Data Save Facility/VM, Starburst and QuickSilver, and in the University of Wisconsin's EXODUS and Gamma d ...

Keywords: buffer management, latching, locking, space management, write-ahead logging

4	Reliability mechanisms for ADAMS S. H. Son, J. L. Pfaltz January 1989 Proceedings of the third conference on Hypercube concurrent computers	
	and applications - Volume 2	
	Full text available: pdf(984.13 KB)  Additional Information: full citation, abstract, references, citings, index terms	
	The goal of checkpointing in database management systems is to save database states on a separate secure device so that the database can be recovered when errors and failures occur. This paper presents a non-interfering checkpointing mechanism being developed for ADAMS. Instead of waiting for a consistent state to occur, our checkpointing approach constructs a state that would result by completing the transactions that are in progress when the global checkpoint begins. The checkpointing alg	
5	Distributed, object-based programming systems	$\Box$
	Roger S. Chin, Samuel T. Chanson	
	March 1991 ACM Computing Surveys (CSUR), Volume 23 Issue 1	
	Full text available: pdf(2.97 MB)  Additional Information: full citation, abstract, references, citings, index terms, review	
	The development of distributed operating systems and object-based programming a languages makes possible an environment in which programs consisting of a set of interacting modules, or objects, may execute concurrently on a collection of loosely coupled processors. An object-based programming language encourages a methodology for designing and creating a program as a set of autonomous components, whereas a distributed operating system permits a collection of workstations or personal computers	
	<b>Keywords</b> : capability scheme, distributed operating systems, error recovery, method invocation, nested transaction, object model, object reliability, object-based programming languages, processor allocation, resource management, synchronization, transaction	
6	System R: relational approach to database management M. M. Astrahan, M. W. Blasgen, D. D. Chamberlin, K. P. Eswaran, J. N. Gray, P. P. Griffiths, W. F. King, R. A. Lorie, P. R. McJones, J. W. Mehl, G. R. Putzolu, I. L. Traiger, B. W. Wade, V. Watson	
	June 1976 ACM Transactions on Database Systems (TODS), Volume 1 Issue 2	
	Full text available: pdf(3.18 MB)  Additional Information: full citation, abstract, references, citings, index terms	
	System R is a database management system which provides a high level relational data interface. The systems provides a high level of data independence by isolating the end user as much as possible from underlying storage structures. The system permits definition of a variety of relational views on common underlying data. Data control features are provided,	

subsystem, and facilities for maintaining ...

including authorization, integrity assertions, triggered transactions, a logging and recovery

**Keywords:** authorization; data structures, database, index structures, locking, nonprocedural language, recovery, relational model

-		$\Box$		
1	Logical logging to extend recovery to new domains			
	David Lomet, Mark Tuttle  June 1999 ACM SIGMOD Record, Proceedings of the 1999 ACM SIGMOD international			
	conference on Management of data, Volume 28 Issue 2			
	Full text available: pdf(1.65 MB)  Additional Information: full citation, abstract, references, citings, index terms			
	Recovery can be extended to new domains at reduced logging cost by exploiting "logical" log operations. During recovery, a logical log operation may read data values from any recoverable object, not solely from values on the log or from the updated object. Hence, we needn't log these values, a substantial saving. In [8], we developed a redo recovery theory that deals with general log operations and proved that the stable database remains recoverable when it is explained in terms			
8	A database cache for high performance and fast restart in database systems Klaus Elhardt, Rudolf Bayer			
	December 1984 ACM Transactions on Database Systems (TODS), Volume 9 Issue 4			
	Full text available: pdf(1.72 MB)  Additional Information: full citation, abstract, references, citings, index terms, review	•		
	Performance in database systems is strongly influenced by buffer management and transaction recovery methods. This paper presents the principles of the database cache, which replaces the traditional buffer. In comparison to buffer management, cache management is more carefully coordinated with transaction management, and integrates transaction recovery. High throughput of small- and medium-sized transactions is achieved by fast commit processing and low database traffic. Very fas			
9	The Recovery Manager of the System R Database Manager			
	Jim Gray, Paul McJones, Mike Blasgen, Bruce Lindsay, Raymond Lorie, Tom Price, Franco Putzolu, Irving Traiger			
	June 1981 ACM Computing Surveys (CSUR), Volume 13 Issue 2			
	Full text available: pdf(1.75 MB) Additional Information: full citation, references, citings, index terms			
10	Experience Using Multiprocessor Systems—A Status Report Anita K. Jones, Peter Schwarz June 1980 ACM Computing Surveys (CSUR), Volume 12 Issue 2			
	Full text available: pdf(4.48 MB) Additional Information: full citation, references, citings, index terms			
11	An efficient and flexible method for archiving a data base C. Mohan, Inderpal Narang			
	June 1993 ACM SIGMOD Record, Proceedings of the 1993 ACM SIGMOD international conference on Management of data, Volume 22 Issue 2			
	Full text available: pdf(969.13 KB)  Additional Information: full citation, abstract, references, citings, index terms			
	We describe an efficient method for supporting incremental and full archiving of data bases (e.g., individual files). Customers archive their data bases quite frequently to minimize the duration of data outage. Because of the growing sizes of data bases and the ever increasing	•		

need for high availability of data, the efficiency of the archive copy utility is very important. The method presented here minimizes interferences with concurrent transactions by not acquiring any locks on the data b ... 12 Best of technical support Linux Journal Staff April 2004 Linux Journal, Volume 2004 Issue 120 Full text available: html(15.98 KB) Additional Information: full citation 13 Main memory database recovery Margaret H. Eich November 1999 Proceedings of 1986 ACM Fall joint computer conference Full text available: pdf(794.07 KB) Additional Information: full citation, references, citings, index terms 14 Tailor: A simple model that works Russ Blake August 1979 Proceedings of the 1979 ACM SIGMETRICS conference on Simulation, measurement and modeling of computer systems, Volume 8, 11 Issue 3, 1 Additional Information: full citation, abstract, references, citings, index Full text available: pdf(731.45 KB) terms Tailor is an atomic model of the Tandem/16 multiple-computer system. Atomic modeling is based on operational analysis and general considerations from queueing theory. Measurements of system atoms define the underlying components of processor usage. The workload is described to the model through a separate set of measurable parameters that comprise the workload atoms. Simple formulae from operational analysis are then applied to predict the amount of equipment necessary to support the projec ... 15 Recovery management in QuickSilver Rober Haskin, Yoni Malachi, Gregory Chan February 1988 ACM Transactions on Computer Systems (TOCS), Volume 6 Issue 1 Additional Information: full citation, abstract, references, citings, index Full text available: pdf(2.21 MB) terms, review This paper describes QuickSilver, developed at the IBM Almaden Research Center, which uses atomic transactions as a unified failure recovery mechanism for a client-server structured distributed system. Transactions allow failure atomicity for related activities at a single server or at a number of independent servers. Rather than bundling transaction management into a dedicated language or recoverable object manager, Quicksilver exposes the basic commit protocol and log rec ... 16 Specification-based testing of reactive software: tools and experiments: experience report Lalita Jategaonkar Jagadeesan, Adam Porter, Carlos Puchol, J. Christopher Ramming, Lawrence G. Votta May 1997 Proceedings of the 19th international conference on Software engineering Full text available: pdf(1.79 MB) Additional Information: full citation, references, citings, index terms

**Keywords:** empirical studies, reactive systems, specification-based testing, temporal logic

17 An adaptive survivability admission control algorithm using backup path for high-speed	
<u>networks</u> Chi-Chun Lo, Bin-Wen Chuang	
November 2003 International Journal of Network Management, Volume 13 Issue 6	
Full text available: pdf(144.92 KB) Additional Information: full citation, abstract, references, index terms	
In this paper, we propose an adaptive survivability admission control algorithm using a backup path for high-speed networks. For each call request, the proposed algorithm selects a combination of working path and backup path. Two BP selection methods, min-cost and min-expectation, are suggested. Computational experiments indicate that the proposed algorithm significantly reduces the consumption of backup capacity while still maintaining 100% survivability upon a single link failure and near 80%	
18 Peer-to-peer infrastructure: Pastiche: making backup cheap and easy	
Landon P. Cox, Christopher D. Murray, Brian D. Noble December 2002 ACM SIGOPS Operating Systems Review, Volume 36 Issue SI	
Full text available: [3] pdf(1.65 MB)  Additional Information: full citation, abstract, references	
Backup is cumbersome and expensive. Individual users almost never back up their data, and backup is a significant cost in large organizations. This paper presents <i>Pastiche</i> , a simple and inexpensive backup system. Pastiche exploits excess disk capacity to perform peer-to-peer backup with no administrative costs. Each node minimizes storage overhead by selecting peers that share a significant amount of data. It is easy for common installations to find suitable peers, and peers with high ove	
19 An efficient primary-segmented backup scheme for dependable real-time	
communication in multihop networks	
Krishna Phani Gummadi, Madhavarapu Jnana Pradeep, C. Siva Ram Murthy February 2003 IEEE/ACM Transactions on Networking (TON), Volume 11 Issue 1	
Full text available: pdf(606.18 KB) Additional Information: full citation, abstract, references, index terms	
Several distributed real-time applications (e.g., medical imaging, air traffic control, and video conferencing) demand hard guarantees on the message delivery latency and the recovery delay from component failures. As these demands cannot be met in traditional datagram services, special schemes have been proposed to provide timely recovery for real-time communications in multihop networks. These schemes reserve additional network resources (spare resources) a priori along a backup channel	
<b>Keywords</b> : backup channel, backup multiplexing, dependable connection, multihop network, primary channel, quality-of-service (QoS), real-time communication, resource reservation protocol (RSVP), segmented backup	
High speed on-line backup when using logical log operations  David B. Lomet  May 2000 ACM SIGMOD Record - Proceedings of the 2000 ACM SIGMOD international	
May 2000 ACM SIGMOD Record, Proceedings of the 2000 ACM SIGMOD international conference on Management of data, Volume 29 Issue 2	
Full text available: pdf(220.69 KB)  Additional Information: full citation, abstract, references, citings, index terms	
Media recovery protects a database from failures of the stable medium by maintaining an extra copy of the database, called the backup, and a media recovery log. When a failure occurs, the database is "restored" from the backup, and the media recovery log is used to roll forward the database to the desired time, usually the current time. Backup must be both fast and "on-line", i.e. concurrent with on-going update activity. Conventional online backup	

sequentially copies ...

Results 1 - 20 of 44

Result page: 1 2 3 next

The ACM Portal is published by the Association for Computing Machinery. Copyright ? 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



**US Patent & Trademark Office** 

<u>Subscribe</u> (Full Service) <u>Register</u> (Limited Service, Free) <u>Login</u>

+"backup" and "quiesce" and "exent mapping"

3.3(19)

DIGITAL LIBRARY	

Feedback Report a problem Satisfaction survey

Terms used <u>backup</u> and <u>quiesce</u> a	nd <u>exent mapping</u>	Found <b>44</b> of <b>153</b>	,034
Sort results by relevance  Display results expanded form   The state of the state o	Save results to a Binder  Search Tips  Open results in a new window	Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u>	
Results 21 - 40 of 44	Result page: <u>previous</u> 1	1 2 3 next Relevance scale □□□■	
21 Optimal policy for batch open updating Guy M. Lohman, John A. Muck September 1977 ACM Transact	stadt		
Full text available: pdf(1.00 MB)	Additional Information: <u>full_citat</u> <u>terms</u>	tion, abstract, references, citings, index	
realtime systems. The purporties the optimal frequency of the batch updating, and reorgan	ose of this paper is to presen ese batch operations. Specific nization policies are derived. ng the optimal number of iter	periodically in batches, even in at a general model for determining cally, optimal backup, checkpointing, The approach used exploits ms—rather than a time interval—to	
<b>Keywords:</b> backup frequend database maintenance, file theory	icy, batch operations, batch ι reorganization, inventory the	update, checkpoint interval, eory, real-time systems, renewel	
22 <u>Dealing with partial failures</u> Sharad Mehrotra, Kexiang Hu, January 1997 <b>Proceedings of</b> knowledge mar Full text available: pdf(1.46 MB)	Simon Kaplan the sixth international cor nagement	ary-backup systems  nference on Information and  tion, references, citings, index terms	
Keywords: disaster protect	tion, primary-backup system,	, replication, transaction processing	
23 Efficient distributed backup Randal C. Burns, Darrell D. E. November 1997 Proceedings of systems	Long	/O in parallel and distributed	
Full text available: pdf(1.37 MB)	Additional Information: full citati	ion, references, citings, index terms	

24 <u>Crypto backup and key escrow</u> David Paul Maher March 1996 <b>Communications of the ACM</b> , Volume 39 Issue 3	
Full text available: pdf(498.27 KB) Additional Information: full citation, references, index terms	
25 Evaluation of remote backup algorithms for transaction-processing systems Christos A. Polyzois, Héctor García-Molina September 1994 ACM Transactions on Database Systems (TODS), Volume 19 Issue 3	
Full text available: pdf(1.87 MB)  Additional Information: full citation, abstract, references, citings, index terms, review	, <u>1</u>
A remote backup is a copy of a primary database maintained at a geographically separal location and is used to increase data availability. Remote backup systems are typically lobased and can be classified into 2-safe and 1-safe, depending on whether transactions commit at both sites simultaneously or first commit at the primary and are later propagato the backup. We have built an experimental database system on which we evaluated the performance of the epoch and the dependency recons	og- ated
Keywords: disaster recovery, hot spare, hot standby, remote backup	
26 On the selection of efficient record segmentations and backup strategies for large shared databases Salvatore T. March, Gary D. Scudder September 1984 ACM Transactions on Database Systems (TODS), Volume 9 Issue 3	
Full text available: pdf(1.97 MB)  Additional Information: full citation, abstract, references, citings, index terms	<u>.</u>
In recent years the information processing requirements of business organizations have expanded tremendously. With this expansion, the design of databases to efficiently man and protect business information has become critical. We analyze the impacts of record segmentation (the assignment of data items to segments defining subfiles), an efficiency oriented design technique, and of backup and recovery strategies, a data protection technique, on the overal	age
27 Evaluation of remote backup algorithms for transaction processing systems	
Christos A. Polyzois, Hector Garcia-Molina June 1992 ACM SIGMOD Record, Proceedings of the 1992 ACM SIGMOD internation conference on Management of data, Volume 21 Issue 2 Full text available: pdf(1.21 MB) Additional Information: full citation, abstract, references, index terms	nal
A remote backup is a copy of a primary database maintained at a geographically separal location and is used to increase data availability. Remote backup systems are typically lobased and can be classified into 2-safe and 1-safe, depending on whether transactions commit at both sites simultaneously or they first commit at the primary and are later propagated to the backup. We have built an experimental database system on which we evaluated the performance of the epoch algorithm, a 1-safe	og-
Management of a remote backup copy for disaster recovery Richard P. King, Nagui Halim, Hector Garcia-Molina, Christos A. Polyzois May 1991 ACM Transactions on Database Systems (TODS), Volume 16 Issue 2	
Full text available: pdf(2.48 MB)  Additional Information: full citation, abstract, references, citings, index terms, review	

Results (page 2): +"backup" and "quiesce" and "exent mapping"

Page 2 of 5

A remote backup database system tracks the state of a primary system, taking over transaction processing when disaster hits the primary site. The primary and backup sites are physically isolated so that failures at one site are unlikely to propogate to the other. For correctness, the execution schedule at the backup must be equivalent to that at the primary. When the primary and backup sites contain a single processor, it is easy to achieve this property. However, this is harder to do when ...

Keywords: database initialization, hot spare, hot standby, remote backup

29	Documentation tools: Documentation meets version control: an automated backup system for HTML-based help Robin Green September 2000 Proceedings of IEEE professional communication society international professional communication conference and Proceedings of the 18th annual ACM international conference on Computer documentation: technology & teamwork	
	Full text available: pdf(449.11 KB) Additional Information: full citation, abstract	
	Software developers have used version control systems for years, to manage source code changes and to enable them to reproduce any given level of their software from the source code that created it. Most writing departments, however, tend to perform full-scale weekly backups at best, or tempt fate at worst. The two major reasons for this neglect of document version control are lack of adequate tools and the effort required by writers to deal with the inadequate tools presently available. This pa	
30	Backup Strategy	$\Gamma$
	Malcolm Murphy	_
	February 1996 Linux Journal	
	Full text available: html(14.98 KB) Additional Information: full citation, abstract, index terms	
	Malcolm tells us which files to backup and how often	
31	Computer backup pools, disaster recovery, and default risk	
	Yehuda Kahane, Seev Neumann, Charles S. Tapiero	
	January 1988 Communications of the ACM, Volume 31 Issue 1	
	Full text available: pdf(688.36 KB)  Additional Information: full citation, abstract, references, index terms, review	
	There is a growing popularity of computer backup pools, where a few members share the ownership, or right for service, of a computer center. Such a center stands by to provide for the lost computing capacity of a member suffering a computer breakdown and disaster recovery. The efficiency of such a solution may be examined from various points of view, such as costs, response time, reliability etc. We focus on the reliability of such an arrangement. Two types of default risks are discussed: t	
32	Local loop ISDN dial backup for frame relay	
	Eugene H. Wolf March 1998 International Journal of Network Management, Volume 8 Issue 2	
	Full text available: pdf(64.00 KB) Additional Information: full citation, abstract, index terms	
	Corporations using FR services increasingly require access-line resiliency to their major carrier, and the carriers are, in return, offering a committment to an increased level of service. This article discusses a way of assuring that this service. This article discusses a way of assuring that this service can be achieved. © 1998 John Wiley & Sons, Ltd.	

Results (page 2): +"backup" and "quiesce" and "exent mapping"	Page 4 of 5
33 Comparison of Backup Products Charles Curley October 2000 Linux Journal	
Full text available: html(24.81 KB) Additional Information: full citation, references, index terms	
34 Review: Arkeia 5.2 network backup Dan Wilder July 2004 Linux Journal, Volume 2004 Issue 123	
Full text available: html(14.54 KB)  Additional Information: full citation	
35 <u>Distributed computation of shared backup path in mesh optical networks using probabilistic methods</u> Eric Bouillet, Jean-François Labourdette October 2004 IEEE/ACM Transactions on Networking (TON), Volume 12 Issue 5	
Full text available: pdf(816.43 KB) Additional Information: full citation, abstract, references, index terms	<u> </u>
We assess the benefits of using statistical techniques to ascertain the shareability of protection channels when computing shared-mesh restored lightpaths in optical mesh networks. These optical networks support wavelength conversion everywhere as a byproduct of the electronic nature of the switching in the optical-electronic-optical opti cross connect used. Current deterministic approaches require a detailed level of inform proportional to the number of active lightpaths. Although th	
<b>Keywords:</b> mesh protection, optical networks, optical switching, performance analysis probabilistic algorithm	ò,
36 A Linux-Based Automatic Backup System Michael O'Brien November 2000 Linux Journal	
Full text available: html(12.15 KB) Additional Information: full citation, abstract, references, index terms	<u> </u>
A step-by-step procedure for establishing a backup system that will save time and mor	ney.
Unix Backup and Recovery Charles Curley October 2000 Linux Journal	
Full text available: html(7.33 KB) Additional Information: full citation, index terms	
Collaborative backup for dependable mobile applications  Marc-Olivier Killijian, David Powell, Michel Banâtre, Paul Couderc, Yves Roudier October 2004 Proceedings of the 2nd workshop on Middleware for pervasive and a hoc computing  Full text available: pdf(265.85 KB) Additional Information: full citation, abstract, references, index terms	
We describe the work we are conducting on new middleware services for dependable a secure mobile systems. This work is based on approaches à la peer-to-peer in order to circumvent the problems introduced by the lack of infrastructure in self-organizing network of mobile nodes, such as MANETs. The mechanisms we propose are based on collaborations.	nd works

between peer mobile devices to provide middleware services such as trust management and critical data storage. This short paper gives a brie ... **Keywords:** collaboration, data back-up, mobile applications 39 BA session: networks graphs and network algorithms: Brief announcement: an incremental algorithm for calculation of backup-paths in link-state networks Pierre Fransson, Lenka Carr-Motyčková July 2004 Proceedings of the twenty-third annual ACM symposium on Principles of distributed computing Full text available: pdf(40.07 KB) Additional Information: full citation, index terms Keywords: backup-paths, link-state networks, routing 40 Comparing primary-backup and state machines for crash failures Jeremy B. Sussman, Keith Marzullo May 1996 Proceedings of the fifteenth annual ACM symposium on Principles of distributed computing Full text available: 📆 pdf(138.02 KB) Additional Information: full citation, references, index terms Results 21 - 40 of 44 Result page: previous 1 2 3 next The ACM Portal is published by the Association for Computing Machinery. Copyright ? 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Plaver



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library ○ The Guide

+"backup" and "quiesce" and "exent mapping"

333351

***************************************			
6. X 8 8 m/23 45 A 3 8 23 5 6 9	SITAL LIBRAR	S. 9 (1998)	
101 200 m, & 1/2000 f 40 tonal (* ) 2003 23 S & .			
00 00 00 8 ™000 <del></del> b. ~ A + 4 000 ™. X B.	**************************************		

Feedback Report a problem Satisfaction

Terms used backup and quiesce and event manning

Found 44 of 153.034

Relevance scale 🔲 📟 🖬

renns uscu <u>i</u>	dekup and quiesee	and <u>exent mapping</u>	, 1 outla 44 of 100
Sort results by Display results	relevance expanded form	Save results to a Binder  Search Tips  Open results in a new window	Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u>
Results 41	- 44 of 44	Result page: previous	1 2 <b>3</b>

41 Process backup in producer-consumer systems

David L. Russell

November 1977 Proceedings of the sixth ACM symposium on Operating systems principles

Full text available: pdf(613.51 KB)

Additional Information: full citation, abstract, references, citings, index terms

System state restoration after detection of an error is discussed for producer-consumer systems, with emphasis on the control of the domino effect. Recovery primitives MARK, RESTORE, and PURGE are proposed that, in conjunction with the use of SEND-RECEIVE interprocess communication primitives, allow bounds to be placed on the amount of unnecessary restoration that can occur as a result of system state restoration.

Keywords: Asynchronous programming, Domino effect, Error recovery, Interprocess communication, Message facilities, Software fault tolerance, State restoration

42 Data base integrity and protection: Optimal policy for batch operations: backup, checkpointing, reorganization, and updating Guy M. Lohman, John A. Muckstadt

August 1977 Proceedings of the 1977 ACM SIGMOD international conference on Management of data

Full text available: pdf(77.24 KB) Additional Information: full citation, abstract

Many database maintenance operations are performed periodically in batches, even in realtime systems. The purpose of this paper is to present a general model for determining the optimal frequency of these batch operations. Specifically, optimal backup, checkpointing, batch updating, and reorganization policies are derived. The approach used exploits inventory parallels, by seeking the optimal number of items --- rather than a time interval --- to trigger a batch. The Renewal Reward Theorem is u ...

**Keywords:** backup frequency, batch operations, batch update, checkpoint interval, database maintenance, file reorganization, inventory theory, real-time systems, renewal theory

Backing Up in Linux: Prep yourself and your system for tape drive backups	·
Yusuf Nagree	

### February 1996 Linux Journal

Full text available: html(16.23 KB) Additional Information: full citation, index terms

# 44 Active client primary-backup protocols

Parvathi Chundi, Ragini Narasimhan, Daniel J. Rosenkrantz, S. S. Ravi August 1995 Proceedings of the fourteenth annual ACM symposium on Principles of distributed computing

Full text available: pdf(109.42 KB) Additional Information: full citation, references, index terms

Results 41 - 44 of 44

Result page: previous 1 2 3

The ACM Portal is published by the Association for Computing Machinery. Copyright ? 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Mindows Media Player Real Player Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

(+"backup" or "back-up") and "mirror" and +"quiesce" and "ex

3,531,052

Feedback Report a problem Satisfaction

FE SCH DE SE BRA		<u>survey</u>
Terms used <u>backup</u> or <u>back up</u> and <u>quiesce</u> and <u>extent mapping</u> <u>sent</u>		Found <b>22</b> of <b>153,034</b>
Sort results by  Display results  expanded form	Save results to a Binder  Search Tips  Open results in a new window	Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u>
Results 1 - 20 of 22	Result page: 1	2 <u>next</u> Relevance scale □ □ □ ■ ■
consistency between datable Suparna Bhattacharya, C. Mo Mahadevan Subramanian June 2002 Proceedings of the Management of defending a combined store consistent manner is a character of the Such a hybrid system, in file server while meta-data relational database to take for two potentially problem	han, Karen W. Brannon, Inde  ne 2002 ACM SIGMOD inter lata  Additional Information: full citat e consisting of database data llenge for database systems a mages, videos, engineering dr referencing/indexing such file advantage of efficient search latic aspects of such a data	rnational conference on  tion, abstract, references, index terms and file data in a robust and and content management systems. awings, etc. are stored as files on a es is created and stored in a . In this paper we describe solutions
rollbacks using write-ahead C. Mohan, Don Haderle, Bruce March 1992 ACM Transaction  Full text available: pdf(5.23 MB)  DB2TM, IMS, and TandemT management systems but a systems and transaction-ba degrees, in IBM's OS/2TM I Facility/VM, Starburst and Gamma d	d logging e Lindsay, Hamid Pirahesh, Pens on Database Systems (T  Additional Information: full citate terms, reference to persistent object-orient ased operating systems. ARIE Extended Edition Database Ma QuickSilver, and in the Universite to the second of the University of the State of the University of the Universi	TODS), Volume 17 Issue 1 tion, abstract, references, citings, index review
•		

http://portal.acm.org/results.cfm?coll=ACM&dl=ACM&CFID=42902972&CFTOKEN=352...

M. M. Astrahan, M. W. Blasgen, D. D. Chamberlin, K. P. Eswaran, J. N. Gray, P. P. Griffiths, W.

System R: relational approach to database management

Re	sults (page 1): (+"backup" or "back-up") and "mirror" and +"quiesce" and "extent map Page 2	2 of 5
	F. King, R. A. Lorie, P. R. McJones, J. W. Mehl, G. R. Putzolu, I. L. Traiger, B. W. Wade, V. Watson	
	June 1976 ACM Transactions on Database Systems (TODS), Volume 1 Issue 2	
	Full text available: pdf(3.18 MB)  Additional Information: full citation, abstract, references, citings, index terms	
	System R is a database management system which provides a high level relational data interface. The systems provides a high level of data independence by isolating the end user as much as possible from underlying storage structures. The system permits definition of a variety of relational views on common underlying data. Data control features are provided, including authorization, integrity assertions, triggered transactions, a logging and recovery subsystem, and facilities for maintaining	
	<b>Keywords</b> : authorization, data structures, database, index structures, locking, nonprocedural language, recovery, relational model	
4	The Recovery Manager of the System R Database Manager Jim Gray, Paul McJones, Mike Blasgen, Bruce Lindsay, Raymond Lorie, Tom Price, Franco Putzolu, Irving Traiger June 1981 ACM Computing Surveys (CSUR), Volume 13 Issue 2	
	Full text available: pdf(1.75 MB) Additional Information: full citation, references, citings, index terms	
5	A database cache for high performance and fast restart in database systems	$\Box$
	Klaus Elhardt, Rudolf Bayer  December 1984 ACM Transactions on Database Systems (TODS), Volume 9 Issue 4	
	Additional Information; full sitation, abstract references, sitings, index	
	terms, review	
	Performance in database systems is strongly influenced by buffer management and transaction recovery methods. This paper presents the principles of the database cache, which replaces the traditional buffer. In comparison to buffer management, cache management is more carefully coordinated with transaction management, and integrates transaction recovery. High throughput of small- and medium-sized transactions is achieved by fast commit processing and low database traffic. Very fas	
6	Recovery management in QuickSilver	$\Box$
	Rober Haskin, Yoni Malachi, Gregory Chan	
	February 1988 ACM Transactions on Computer Systems (TOCS), Volume 6 Issue 1	
	Full text available: pdf(2.21 MB)  Additional Information: full citation, abstract, references, citings, index terms, review	
	This paper describes QuickSilver, developed at the IBM Almaden Research Center, which uses atomic transactions as a unified failure recovery mechanism for a client-server structured distributed system. Transactions allow failure atomicity for related activities at a single server or at a number of independent servers. Rather than bundling transaction management into a dedicated language or recoverable object manager, Quicksilver exposes the basic commit protocol and log rec	
7	Appendix: On totally ordering checkpoints in distributed data bases Herbert Kuss	
June 1982 Proceedings of the 1982 ACM SIGMOD international conference on		
	Management of data	
	Full text available: 🔂 pdf(807.75 KB) Additional Information: full citation, abstract, references	

Results (page 1): (+"backup" or "back-up") and "mirror" and +"quiesce" and "extent map... Page 3 of 5

Two-phase commit techniques to achieve atomicity of transactions in distributed database systems have been widely presented in the past. Less attention in comparison with this technique has been payed to the problem of "cold restart". To this problem we present a solution which has as its main properties:- low communication overhead and only partial cooperation between transaction managers during normal operation of the distributed system are required when making provisions to cope with cold res ...

8	<u>Distributed, object-based programming systems</u> Roger S. Chin, Samuel T. Chanson March 1991 <b>ACM Computing Surveys (CSUR)</b> , Volume 23 Issue 1	
	Full text available: pdf(2.97 MB)  Additional Information: full citation, abstract, references, citings, index terms, review	
	The development of distributed operating systems and object-based programming languages makes possible an environment in which programs consisting of a set of interacting modules, or objects, may execute concurrently on a collection of loosely coupled processors. An object-based programming language encourages a methodology for designing and creating a program as a set of autonomous components, whereas a distributed operating system permits a collection of workstations or personal computers	
	<b>Keywords:</b> capability scheme, distributed operating systems, error recovery, method invocation, nested transaction, object model, object reliability, object-based programming languages, processor allocation, resource management, synchronization, transaction	
9	An efficient and flexible method for archiving a data base	
	C. Mohan, Inderpal Narang	<b>-</b>
	June 1993 ACM SIGMOD Record, Proceedings of the 1993 ACM SIGMOD international conference on Management of data, Volume 22 Issue 2	
	Full text available: pdf(969.13 KB)  Additional Information: full citation, abstract, references, citings, index terms	
	We describe an efficient method for supporting incremental and full archiving of data bases (e.g., individual files). Customers archive their data bases quite frequently to minimize the duration of data outage. Because of the growing sizes of data bases and the ever increasing need for high availability of data, the efficiency of the archive copy utility is very important. The method presented here minimizes interferences with concurrent transactions by not acquiring any locks on the data b	
10	Efficient instruction scheduling using finite state automata	
	Vasanth Bala, Norman Rubin December 1995 Proceedings of the 28th annual international symposium on	
	Microarchitecture	
	Full text available: pdf(1.34 MB) Additional Information: full citation, references, citings, index terms	
11	Research sessions: indexing and tuning: Transaction support for indexed summary views Goetz Graefe, Michael Zwilling June 2004 Proceedings of the 2004 ACM SIGMOD international conference on	
	Management of data Full text available: pdf(168.70 KB) Additional Information: full citation, abstract, references	
	Materialized views have become a standard technique for performance improvement in decision support databases and for a variety of monitoring purposes. In order to avoid inconsistencies and thus unpredictable query results, materialized views and their indexes	

should be maintained immediately within user transaction just like indexes on ordinary	
tables. Unfortunately, the smaller a materialized view is, the higher the concurrency contention between queries and updates as well as among concurrent	
12 Main memory database recovery Margaret H. Eich	
November 1999 Proceedings of 1986 ACM Fall joint computer conference	
Full text available: pdf(794.07 KB) Additional Information: full citation, references, citings, index terms	
13 Zones, contracts and absorbing changes: an approach to software evolution Huw Evans, Peter Dickman October 1999 ACM SIGPLAN Notices, Proceedings of the 14th ACM SIGPLAN	
conference on Object-oriented programming, systems, languages, and applications, Volume 34 Issue 10	
Full text available: pdf(2.46 MB)  Additional Information: full citation, abstract, references, citings, index terms	
This paper describes a novel approach to managing the evolution of distributed, persistent systems at run-time. This is achieved by partitioning a system into disjoint zones, each of which can be evolved without affecting code in any other. Contracts are defined between zones, making type-level interdependencies and inter-zone communication explicit. Programmer supplied code is added to the running system, at the boundary between zones, to constrain the sco	
14 Experience Using Multiprocessor Systems—A Status Report	
Anita K. Jones, Peter Schwarz  June 1980 ACM Computing Surveys (CSUR), Volume 12 Issue 2	
Full text available: pdf(4.48 MB)  Additional Information: full citation, references, citings, index terms	
15 IBM's relational DBMS products: features and technologies C. Mohan	
June 1993 ACM SIGMOD Record, Proceedings of the 1993 ACM SIGMOD international conference on Management of data, Volume 22 Issue 2	
Full text available: pdf(535.42 KB)  Additional Information: full citation, abstract, references, citings, index terms	
This paper very briefly summarizes the features and technologies implemented in the IBM relational DBMS products. The topics covered include record and index management, concurrency control and recovery methods, commit protocols, query optimization and execution techniques, high availability and support for parallelism and distributed data. Some indications of likely future product directions are also given.	
16 Incremental attribute evaluation in distributed language-based environments Simon M Kaplan, Gail E Kaiser	
November 1986 Proceedings of the fifth annual ACM symposium on Principles of distributed computing	
Full text available: pdf(632.67 KB) Additional Information: full citation, references, citings, index terms	
17	
SafetyNet: improving the availability of shared memory multiprocessors with global checkpoint/recovery	
<u>o recipoliturecovery</u>	

Results (page 1): (+"backup" or "back-up") and "mirror" and +"quiesce" and "extent map... Page 4 of 5

Daniel J. Sorin, Milo M. K. Martin, Mark D. Hill, David A. Wood May 2002 ACM SIGARCH Computer Architecture News, Volume 30 Issue 2

Full text available: Additional Information: full citation, abstract, references, citings, index

We develop an availability solution, called SafetyNet, that uses a unified, lightweight checkpoint/recovery mechanism to support multiple long-latency fault detection schemes. At an abstract level, SafetyNet logically maintains multiple, globally consistent checkpoints of the state of a shared memory multiprocessor (i.e., processors, memory, and coherence permissions), and it recovers to a pre-fault checkpoint of the system and re-executes if a fault is detected. SafetyNet e ...

Keywords: availability, shared memory, multiprocessor

18 Concurrency control	l in group	<u>ware systems</u>
------------------------	------------	---------------------

C. A. Ellis, S. J. Gibbs

June 1989 ACM SIGMOD Record, Proceedings of the 1989 ACM SIGMOD international conference on Management of data, Volume 18 Issue 2

Full text available: pdf(1.22 MB)

Additional Information: full citation, abstract, references, citings, index terms

Groupware systems are computer-based systems that support two or more users engaged in a common task, and that provide an interface to a shared environment. These systems frequently require fine-granularity sharing of data and fast response times. This paper distinguishes real-time groupware systems from other multi-user systems and discusses their concurrency control requirements. An algorithm for concurrency control in real-time groupware systems is then presented. The advantages of this ...

<sup>19</sup> Algorithms for creating indexes for very large tables without quiescing updates C. Mohan, Inderpal Narang

June 1992 ACM SIGMOD Record, Proceedings of the 1992 ACM SIGMOD international conference on Management of data, Volume 21 Issue 2

Full text available: pdf(1.31 MB)

Additional Information: full citation, abstract, references, citings, index terms

As relational DBMSs become more and more popular and as organizations grow, the sizes of individual tables are increasing dramatically. Unfortunately, current DBMSs do not allow updates to be performed on a table while an index (e.g., a B+-tree) is being built for that table, thereby decreasing the systems' availability. This paper describes two algorithms in order to relax this restriction. Our emphasis has been to maximize concurrency, minimize overheads and cover all ...

# 20 Best of technical support

Linux Journal Staff

April 2004 Linux Journal, Volume 2004 Issue 120

Full text available: html(15.98 KB) Additional Information: full citation

Results 1 - 20 of 22 Result page: 1 2

> The ACM Portal is published by the Association for Computing Machinery. Copyright ? 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

**US Patent & Trademark Office** 

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

(+"backup" or "back-up") and "mirror" and +"quiesce" and "ex

3 52 11 52 1

			<b>50</b>
			656: 190 (190 (190 (190 (190 (190 (190 (190
20, 26. ** 6 ******** . ***	DICITALLIE		
(# 100 to 2 passes 1 # 1040 1 : 500) :	3	30 a 50 b 30 a 500 500000000000	

Feedback Report a problem Satisfaction

Terms used <u>backup</u> or <u>back up</u> and <u>mirror</u> and <u>quiesce</u> and <u>extent mapping sentence update</u> or <u>modify</u>	Found 22 of 153,03
Sort results by  Display results  expanded form Search Tips  Open results in a new window	Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u>
Results 21 - 22 of 22 Result page: g	orevious <u>1</u> <b>2</b> Relevance scale □ □ ■ ■ ■
21 Specification-based testing of reactive software: to report Lalita Jategaonkar Jagadeesan, Adam Porter, Carlos Pt G. Votta May 1997 Proceedings of the 19th international company to the software control of the 19th international control of	uchol, J. Christopher Ramming, Lawrence
Full text available: pdf(1.79 MB) Additional Information: ful	Il citation, references, citings, index terms
Keywords: empirical studies, reactive systems, spe	ecification-based testing, temporal logic
22 Integrating pointer variables into one-way constrain	

Brad Vander Zanden, Brad A. Myers, Dario A. Giuse, Pedro Szekely June 1994 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 1 Issue 2

Full text available: pdf(3.71 MB)

Additional Information: full citation, abstract, references, citings, index terms

Pointer variables have long been considered useful for constructing and manipulating data structures in traditional programming languages. This article discusses how pointer variables can be integrated into one-way constraint models and indicates how these constraints can be usefully employed in user interfaces. Pointer variables allow constraints to model a wide array of dynamic application behavior, simplify the implementation of structured objects and demonstrational systems, and improve ...

**Keywords**: Garnet, constraints, development tools, incremental algorithms

Results 21 - 22 of 22

Result page: previous 1 2

The ACM Portal is published by the Association for Computing Machinery. Copyright ? 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Real Player

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: 

The ACM Digital Library 

The Guide

(+"backup" or "back-up") and "mirror" and +"quiesce" and "ma

# THE ACK DIGITAL LIBRARY

Feedback Report a problem Satisfaction survev

Terms used backup or back up and mirror and quiesce and mapping paragraph update or modify paragraph split

Found 33 of 153,034

Sort	result
by	

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 1 - 20 of 33

Result page: 1 2

Relevance scale

1 ARIES: a transaction recovery method supporting fine-granularity locking and partial rollbacks using write-ahead logging

C. Mohan, Don Haderle, Bruce Lindsay, Hamid Pirahesh, Peter Schwarz March 1992 ACM Transactions on Database Systems (TODS), Volume 17 Issue 1

Full text available: pdf(5.23 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

DB2TM, IMS, and TandemTM systems. ARIES is applicable not only to database management systems but also to persistent object-oriented languages, recoverable file systems and transaction-based operating systems. ARIES has been implemented, to varying degrees, in IBM's OS/2TM Extended Edition Database Manager, DB2, Workstation Data Save Facility/VM, Starburst and QuickSilver, and in the University of Wisconsin's EXODUS and Gamma d ...

Keywords: buffer management, latching, locking, space management, write-ahead logging

<sup>2</sup> Experience Using Multiprocessor Systems—A Status Report

Anita K. Jones, Peter Schwarz

June 1980 ACM Computing Surveys (CSUR), Volume 12 Issue 2

Full text available: pdf(4.48 MB)

Additional Information: full citation, references, citings, index terms

Recovery management in QuickSilver

Rober Haskin, Yoni Malachi, Gregory Chan

February 1988 ACM Transactions on Computer Systems (TOCS), Volume 6 Issue 1

Full text available: pdf(2.21 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

This paper describes QuickSilver, developed at the IBM Almaden Research Center, which uses atomic transactions as a unified failure recovery mechanism for a client-server structured distributed system. Transactions allow failure atomicity for related activities at a single server or at a number of independent servers. Rather than bundling transaction management into a dedicated language or recoverable object manager, Quicksilver exposes the basic commit protocol and log rec ...

4	System R: relational approach to database management M. M. Astrahan, M. W. Blasgen, D. D. Chamberlin, K. P. Eswaran, J. N. Gray, P. P. Griffiths, W. F. King, R. A. Lorie, P. R. McJones, J. W. Mehl, G. R. Putzolu, I. L. Traiger, B. W. Wade, V. Watson June 1976 ACM Transactions on Database Systems (TODS), Volume 1 Issue 2	
	Additional Information; full citation, obstract references, sitings, index	
	Full text available: pdf(3.18 MB)  Additional Information: full citation, abstract, references, citings, index terms	•
	System R is a database management system which provides a high level relational data interface. The systems provides a high level of data independence by isolating the end user as much as possible from underlying storage structures. The system permits definition of a variety of relational views on common underlying data. Data control features are provided, including authorization, integrity assertions, triggered transactions, a logging and recovery subsystem, and facilities for maintaining	
	<b>Keywords</b> : authorization, data structures, database, index structures, locking, nonprocedural language, recovery, relational model	
5	A database cache for high performance and fast restart in database systems Klaus Elhardt, Rudolf Bayer December 1984 ACM Transactions on Database Systems (TODS), Volume 9 Issue 4	
	Full text available: pdf(1.72 MB)  Additional Information: full citation, abstract, references, citings, index terms, review	
	Performance in database systems is strongly influenced by buffer management and transaction recovery methods. This paper presents the principles of the database cache, which replaces the traditional buffer. In comparison to buffer management, cache management is more carefully coordinated with transaction management, and integrates transaction recovery. High throughput of small- and medium-sized transactions is achieved by fast commit processing and low database traffic. Very fas	
6	The Recovery Manager of the System R Database Manager  Jim Gray, Paul McJones, Mike Blasgen, Bruce Lindsay, Raymond Lorie, Tom Price, Franco Putzolu, Irving Traiger  June 1981 ACM Computing Surveys (CSUR), Volume 13 Issue 2	
	Full text available: pdf(1.75 MB) Additional Information: full citation, references, citings, index terms	
7	Two techniques for on-line index modification in shared nothing parallel databases Kiran J. Achyutuni, Edward Omiecinski, Shamkant B. Navathe June 1996 ACM SIGMOD Record, Proceedings of the 1996 ACM SIGMOD international conference on Management of data, Volume 25 Issue 2  Additional Information: full citation, abstract, references, citings, index	
	Full text available: pdf(1.26 MB)  Additional miormation. <u>full citation</u> , <u>abstract, references</u> , <u>citings</u> , <u>index</u>	
	Whenever data is moved across nodes in the parallel database system, the indexes need to be modified too. Index modification overhead can be quite severe because there can be a large number of indexes on a relation. In this paper, we study two alternatives to index modification, namely OAT (One-At-a-Time page movement) and BULK (bulk page movement). OAT and BULK are two extremes on the spectrum of the granularity of data movement. OAT and BULK differ in two respects: first, OAT uses very little	
8	Zones, contracts and absorbing changes: an approach to software evolution Huw Evans, Peter Dickman	

Results (page 1): (+"backup" or "back-up") and "mirror" and +"quiesce" and "mapping" <... Page 2 of 6

# October 1999 ACM SIGPLAN Notices, Proceedings of the 14th ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications, Volume 34 Issue 10

Full text available: pdf(2.46 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper describes a novel approach to managing the evolution of distributed, persistent systems at run-time. This is achieved by partitioning a system into disjoint zones, each of which can be evolved without affecting code in any other. Contracts are defined between zones, making type-level interdependencies and inter-zone communication explicit. Programmer supplied code is added to the running system, at the boundary between zones, to constrain the sco ...

# Main memory database recovery

Margaret H. Eich

November 1999 Proceedings of 1986 ACM Fall joint computer conference

Full text available: 📆 pdf(794.07 KB) Additional Information: full citation, references, citings, index terms

10 Industrial sessions: beyond relational tables: Coordinating backup/recovery and data consistency between database and file systems

Suparna Bhattacharya, C. Mohan, Karen W. Brannon, Inderpal Narang, Hui-I Hsiao, Mahadevan Subramanian

June 2002 Proceedings of the 2002 ACM SIGMOD international conference on Management of data

Full text available: pdf(1.44 MB)

Additional Information: full citation, abstract, references, index terms

Managing a combined store consisting of database data and file data in a robust and consistent manner is a challenge for database systems and content management systems. In such a hybrid system, images, videos, engineering drawings, etc. are stored as files on a file server while meta-data referencing/indexing such files is created and stored in a relational database to take advantage of efficient search. In this paper we describe solutions for two potentially problematic aspects of such a data ...

Keywords: DB2, content management, database backup, database recovery, datalinks

# <sup>11</sup> Distributed, object-based programming systems

Roger S. Chin, Samuel T. Chanson

March 1991 ACM Computing Surveys (CSUR), Volume 23 Issue 1

Full text available: pdf(2.97 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

The development of distributed operating systems and object-based programming languages makes possible an environment in which programs consisting of a set of interacting modules, or objects, may execute concurrently on a collection of loosely coupled processors. An object-based programming language encourages a methodology for designing and creating a program as a set of autonomous components, whereas a distributed operating system permits a collection of workstations or personal computers ...

Keywords: capability scheme, distributed operating systems, error recovery, method invocation, nested transaction, object model, object reliability, object-based programming languages, processor allocation, resource management, synchronization, transaction

<sup>12</sup> Research sessions: indexing and tuning: Transaction support for indexed summary

<u>views</u> Goetz Graefe, Michael Zwilling June 2004 Proceedings of the 2004 ACM SIGMOD international conference on Management of data	
Full text available: 🔀 pdf(168.70 KB) Additional Information: full citation, abstract, references	
Materialized views have become a standard technique for performance improvement in decision support databases and for a variety of monitoring purposes. In order to avoid inconsistencies and thus unpredictable query results, materialized views and their indexes should be maintained immediately within user transaction just like indexes on ordinary tables. Unfortunately, the smaller a materialized view is, the higher the concurrency contention between queries and updates as well as among concurrent	
An architecture for automatic relational database sytem conversion  Ben Shneiderman, Glenn Thomas	
June 1982 ACM Transactions on Database Systems (TODS), Volume 7 Issue 2	
Full text available: pdf(1.59 MB)  Additional Information: full citation, abstract, references, citings, index terms	
Changes in requirements for database systems necessitate schema restructuring, database translation, and application or query program conversion. An alternative to the lengthy manual revision process is proposed by offering a set of 15 transformations keyed to the relational model of data and the relational algebra. Motivations, examples, and detailed descriptions are provided.	
Keywords: automatic conversion, database systems, relational model, transformations	
<ul> <li>Using a multi-level design method under DOD-STD-2167A</li> <li>Nancy R. Mead, Roger J. Lockhart</li> <li>July 1989 Proceedings of the sixth Washington Ada symposium on Ada</li> </ul>	
Full text available: pdf(981.06 KB)  Additional Information: full citation, references, citings, index terms	
15 The semantic foundations of concurrent constraint programming Vijay A. Saraswat, Martin Rinard, Prakash Panangaden January 1991 Proceedings of the 18th ACM SIGPLAN-SIGACT symposium on Principles of programming languages Full text available: pdf(2.33 MB) Additional Information: full citation, references, citings, index terms	
Implementing an on-the-fly garbage collector for Java Tamar Domani, Elliot K. Kolodner, Ethan Lewis, Eliot E. Salant, Katherine Barabash, Itai Lahan, Yossi Levanoni, Erez Petrank, Igor Yanorer October 2000 ACM SIGPLAN Notices, Proceedings of the 2nd international symposium on Memory management, Volume 36 Issue 1  Full text available: pdf(1.33 MB) Additional Information: full citation, abstract, citings, index terms  Java uses garbage collection (GC) for the automatic reclamation of computer memory no longer required by a running application. GC implementations for Java Virtual Machines (JVM) are typically designed for single processor machines, and do not necessarily perform well for a server program with many threads running on a multiprocessor. We designed and implemented an on-the-fly GC, based on the algorithm of Doligez, Leroy and Gonthier [13,	

Results (page 1): (+"backup" or "back-up") and "mirror" and +"quiesce" and "mapping" <... Page 4 of 6

**Keywords**: Java, concurrent garbage collection, garbage collection, memory management,

on-the-fly garbage collection, programming languages

<sup>17</sup> Algorithms for creating indexes for very large tables without quiescing updates C. Mohan, Inderpal Narang June 1992 ACM SIGMOD Record, Proceedings of the 1992 ACM SIGMOD international conference on Management of data, Volume 21 Issue 2 Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, citings, index Full text available: 7 pdf(1.31 MB) terms As relational DBMSs become more and more popular and as organizations grow, the sizes of individual tables are increasing dramatically. Unfortunately, current DBMSs do not allow updates to be performed on a table while an index (e.g., a B+-tree) is being built for that table, thereby decreasing the systems' availability. This paper describes two algorithms in order to relax this restriction. Our emphasis has been to maximize concurrency, minimize overheads and cover all ... 18 Ad hoc networks: SSCH: slotted seeded channel hopping for capacity improvement in IEEE 802.11 ad-hoc wireless networks Paramvir Bahl, Ranveer Chandra, John Dunagan September 2004 Proceedings of the 10th annual international conference on Mobile computing and networking Full text available: pdf(326.61 KB) Additional Information: full citation, abstract, references, index terms Capacity improvement is one of the principal challenges in wireless networking. We present a link-layer protocol called Slotted Seeded Channel Hopping, or SSCH, that increases the capacity of an IEEE 802.11 network by utilizing frequency diversity. SSCH can be implemented in software over an IEEE 802.11-compliant wireless card. Each node using SSCH switches across channels in such a manner that nodes desiring to communicate overlap, while disjoint communications mostly do not overlap, and hence ... Keywords: ad-hoc wireless networks, channel assignment, frequency diversity, medium access control, pseudo-randomness, scheduling 19 Concurrency control in groupware systems C. A. Ellis, S. J. Gibbs June 1989 ACM SIGMOD Record, Proceedings of the 1989 ACM SIGMOD international conference on Management of data, Volume 18 Issue 2 Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.22 MB) Groupware systems are computer-based systems that support two or more users engaged in a common task, and that provide an interface to a shared environment. These systems frequently require fine-granularity sharing of data and fast response times. This paper distinguishes real-time groupware systems from other multi-user systems and discusses their concurrency control requirements. An algorithm for concurrency control in real-time groupware systems is then presented. The advantages of this ... <sup>20</sup> Best of technical support Linux Journal Staff April 2004 Linux Journal, Volume 2004 Issue 120 Full text available: html(15.98 KB) Additional Information: full citation

Results 1 - 20 of 33

Result page: 1 2 nex

The ACM Portal is published by the Association for Computing Machinery. Copyright ? 2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Web Images Groups News Frongle Local New more »

"backup" and split primary, quiesce, map, upda Search Preferences

The "AND" operator is unnecessary – we include all search terms by default. [details]

Web Results 1 - 10 of about 266 for "backup" and split primary, quiesce, map, update. (0.41 seconds)

[PDF] Implementing New Features of VERITAS Database Edition for Sybase File Format: PDF/Adobe Acrobat - View as HTML

... map to keep track of the changed data blocks in the primary volume and in the snapshot. When it is time to ... quiesce state can be updated as usual. ... www.sybase.com/content/1022386/Veritas125wpaper2.pdf - Similar pages

10/629,344

### [PDF] VERITAS Database Edition for Sybase

File Format: PDF/Adobe Acrobat

... Change Map is used to keep track of the changed data blocks in the primary

... ASE databases that are not in the **quiesce** state can be **updated** as usual. ... eval.veritas.com/mktginfo/products/White\_Papers/

Storage\_Server\_Management/dbesyb\_flashsnap\_ase12\_0\_wp.pdf - Similar pages

# [PDF] Insert VERITAS White Paper Title Here

File Format: PDF/Adobe Acrobat - View as HTML

... and ASE databases that are not in the quiesce state can be updated as usual.

See ... the **primary** server. Protected by the database **quiesce** framework, ...

eval.veritas.com/mktginfo/products/White\_Papers/

Storage\_Server\_Management/dbesyb\_flashsnap\_ase12\_5\_wp.pdf - Similar pages

[ More results from eval.veritas.com ]

#### (PDF) Add title here

File Format: PDF/Adobe Acrobat

... applicability for Backup and Recovery. Primary emphasis is on operations ...

Primary Image must be. copied to Resync. Split Mirror. Write operation ...

www.snia.org/education/tutorials/ fall2004/backup/data\_protection\_partII.pdf - Similar pages

#### (PDF) Add title here

File Format: PDF/Adobe Acrobat

... Primary Image must be. copied to Resync. Split Mirror. Write operation ... Update snapshot index. 5. Allow write to complete. 6. Perform backup from ... www.snia.org/education/tutorials/spr2004/

backup/Data\_Protection\_with\_Storage\_Networks\_Part\_II.pdf - Similar pages

### **Backup** and Recovery

... Before you split the mirror in the first place you should quiesce all disk

... (no quiesce), as the logs are used to recover/backout in-flight updates ...

searchstorage.discussions.techtarget.com/ WebX?14@452.ZKgdbSUQsQ2.0@.ee83ce2/105 - 55k - Cached - Similar pages

# [PDF] Storage Management for SAP and DB2 UDB: Split Mirror Backup ...

File Format: PDF/Adobe Acrobat - View as HTML

... Updates to a PPRC volume on the local or primary site (primary ... tablespaces, such as ALTER TABLESPACE, QUIESCE TABLESPACE, BACKUP. DATABASE . ...

www.ibm.com/servers/storage/ solutions/sap/pdf/db2-sap-splitmirror.pdf - Similar pages

#### [PDF] Microsoft PowerPoint - 40164 Loaiza.PPT

File Format: PDF/Adobe Acrobat - View as HTML

... Full DB "begin backup" command for faster mirror split ... Instantiation of

logical standby with no quiesce of, primary. Generic Data Guard Enhancements ... www.oracle.com/technology/deploy/ availability/pdf/40164 Loaiza ppt.pdf - Similar pages

[PDF] ASAP Implementation Tips - Part 3

File Format: PDF/Adobe Acrobat - View as HTML

... until a 'split', or 'detach', of the mirror relationship, is initiated. ...

initiations, but does backup the catalogs for input ...

www.interchip.de/Hersteller/Mainstar/ Download/MS-Cloning-Gives-More-Access-To-Data.pdf - Similar pages

[PDF] Using Synchronous SnapMirror for Disaster Protection with Block ...

File Format: PDF/Adobe Acrobat - View as HTML

... a high-performance primary path and a lower performance "backup" path. ...

After using the "snapmirror quiesce" and "snapmirror break" commands to split ...

www.netapp.com/tech\_library/ftp/3324.pdf - Similar pages

Goooooooogle > 1 2 3 4 5 6 7 8 9 10

Result Page:

Free! Google Desktop Search: Search your own computer. Download now.

Find: ☑ emails - 〗files - &chats - ❷ web history - ♪media - 巻 PDF

"backup" and split primary, quiesce, Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Froogle Local New! Web more » Images Groups News Advanced Search

"backup" and split primary, quiesce, map, upda Search **Preferences** 

The "AND" operator is unnecessary - we include all search terms by default. [details]

Web Results 11 - 20 of about 266 for "backup" and split primary, quiesce, map, update. (0.15 seconds)

## Release 8.0 New Features and Options

... primary key snapshots, which allow faster snapshot refresh after a table ... which is easier to administer; and fine-grain quiesce, which allows an ... lbd.epfl.ch/f/teaching/courses/ oracle8i/server.815/a68020/ch3.htm - 47k - Cached - Similar pages

### [PDF] 04-338v1 FAIS Glossary 3.fm

File Format: PDF/Adobe Acrobat - View as HTML

... The primary functions supported by the fast path are dynamic LBA ... A technique for reducing the time required to synchronize a split mirror with the ... www.t11.org/ftp/t11/pub/sm/fais/04-338v1.pdf - Similar pages

### [PDF] 04-393v2 FAIS conventions and glossary.fm

File Format: PDF/Adobe Acrobat - View as HTML

... shares unmodified storage with its source), but over time becomes a split ...

1.1.45 Quiesce: An operation sent from FAIS Client to Provider marking the ...

www.t11.org/ftp/t11/pub/sm/fais/04-393v2.pdf - Similar pages

# [PDF] Oracle7 Server

File Format: PDF/Adobe Acrobat - View as HTML

... Full DB "begin backup" command for faster mirror split. ... log updates directly

from the primary to the standby database. This provides a ...

www.oracle.com/technology/deploy/availability/ pdf/BWP HA Oracle Database\_10gR1\_111503.pdf -

Similar pages

### What's New in Oracle9i?

... The ALTER SYSTEM QUIESCE RESTRICTED statement places a database into a ... Generating SQL REDO and SQL UNDO with primary key information for update s. ... www.stanford.edu/dept/itss/docs/ oracle/9i/server.920/a96521/whatsnew.htm - 64k - Cached - Similar pages

# Method for physical backup in data logical order - US Patent 6804690

... At the point, the backup system will split the mirrors within the data ... case of a mirrored backup), and un-quiesce the data on the host 12, step 35. ... www.patentstorm.us/patents/6804690.html - 43k - Cached - Similar pages

### Sybase ASE Versions Evolution

... Suspending database updates with quiesce database command. User may want to suspend database updates to use external database backup utility, ... www.ispirer.com/doc/sqlways38/Output/SQLWays-1-173.html - 48k - Cached - Similar pages

# [PDF] CommV ault Systems White Paper CommVault Galaxy Backup & Recovery

File Format: PDF/Adobe Acrobat

- ... among multiple backup systems. Unlike more elementary SCSI reserve and release
- ... Manually shutdown/quiesce the application through the appropriate ...

www.xsi.com.au/products/pdf/galaxybackupandrecovery.pdf - Similar pages

### Sybase Inc - New ASE Error Message Writeups

... QUIESCE DATABASE allows you to unlink mirrors or back up devices at the ... QUIESCE DATABASE HOLD establishes a quiesce point and prevents updates in ... Google Search: "backup" and split primary, quiesce, map, update

www.sybase.com/detail?id=1001850 - 188k - Cached - Similar pages

[PDF] Bulletin of the Technical Committee on June, 1996 Vol. 19 No. 2 ... File Format: PDF/Adobe Acrobat - View as HTML ... copy recent writing from the primary copy to the backup copy, while users ... with the writing of the primary copy, quiesce writing of the primary copy, ... sites.computer.org/debull/96JUN-CD.pdf - Similar pages

◆ Gooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011

"backup" and split primary, quiesce,

Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google ©2005 Google



Web Images Groups News Froogle Local New! more »

"backup" and split primary, quiesce, map, upda Search <u>Preferences</u>

The "AND" operator is unnecessary - we include all search terms by default. [details]

Web Results 21 - 30 of about 266 for "backup" and split primary, quiesce, map, update. (0.14 seconds)

## InterSystems Caché - Release Notes

... query fields which were defined as part of an actual PRIMARY KEY index. ...

Quiesce on global updates instead of global accesses in CLRINC & BACKUP ...

www.intersystems.com/cache/technology/ product-tables/releasenotes/c41x/ - 173k - Cached - Similar pages

# [PDF] VERITAS FlashSnap Point-In-Time Copy Solutions

File Format: PDF/Adobe Acrobat - View as HTML

... on the primary host. Note that the Disk Group Split/Join functionality is not

used. ... or databases from suspend, hot backup or quiesce mode: ...

www.filibeto.org/sun/lib/ nonsun/veritas/vxvm/3.5/248607.pdf - Similar pages

# [PDF] Sun StorEdge A7000 Remote Dual Copy System Administrator's Guide

File Format: PDF/Adobe Acrobat - View as HTML

... When the primary subsystem destages updates to disk, RDC requests ...

Quiesce the workload of the primary volumes to ensure a clear ...

www.sun.com/products-n-solutions/ hardware/docs/pdf/805-4600-11.pdf - Similar pages

# [PS] Bulletin of the Technical Committee on Data Engineering June, 1996 ...

File Format: Adobe PostScript - View as Text

... facility to copy recent writing from the primary copy to the backup copy, ...

has caught up with the writing of the primary copy, quiesce writing of the ...

sites.computer.org/debull/june96-A4draft.ps - Similar pages

### What's New in Adaptive Server Enterprise?

- ... You might use this feature, for example, to split a large table into subtables.
- ... quiesce database ...hold allows you to delay updates to one or more ...

manuals.sybase.com/onlinebooks/group-as/ asg1250e/whatsnew/@Generic BookTextView/445 - 28k -

Cached - Similar pages

#### ADM Messages

- ... The attempt to acquire and reset the phantom quiesce state for table space
- ... be recreated from a backup image or split mirror of the primary database. ...

publib.boulder.ibm.com/infocenter/ db2help/topic/com.ibm.db2.udb.doc/core/r0admmsg.htm - 128k -

Cached - Similar pages

# [PDF] Red books

File Format: PDF/Adobe Acrobat - View as HTML

- ... Space map update tracking The TRACKMOD option of the CREATE TABLESPACE and
- ... primary and backup copy data sets for the image copy at the local site. ...

www.redbooks.ibm.com/redpapers/pdfs/redp3960.pdf - Similar pages

#### [PDF] DB2 for OS/390 Version 6 Migration

File Format: PDF/Adobe Acrobat - View as HTML

- ... Faster backup and recovery with COPY and RECOVER which can now process a list
- ... Primary allocation. Quantity. PROTECT=NO,. RACF Protection. QUIESCE=5, ...

www.quest-pipelines.com/pipelines/ db2/archives/V6Migration.pdf - Similar pages

### [PDF] DECUS Symposium München DECUS Symposium München Berlin 2001 Berlin ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> ... **Split**. BCV1. BCV2. BCV3. 38. Multiple **backup** copies online ... **Quiesce** application if required. Establish SnapView instance containing. the **backup** image ... www.decus.de/slides/sy2001/vortraege\_2404/1e04.pdf - <u>Similar pages</u>

# Koders - SynHighlighterSQL.pas

... + 'precision,preorder,prepare,preserve,primary,print,prior,private,' + ... + 'quiesce,raiserror,read,readpast,readtext,real,reconfigure,recursive,' + ... www.koders.com/delphi/ fid7E241D285517637A3A4D83B4729A3FAD44CCA6D3.aspx - 101k - Cached - Similar pages

◆ Gooooooooooogle ▶

Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 101112</u> Nex

"backup" and split primary, quiesce, Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Froogle Local New! Images Groups News more » Advanced Search 'backup" and split primary, quiesce, map, upda Search

The "AND" operator is unnecessary – we include all search terms by default. [details]

Web Results 31 - 40 of about 266 for "backup" and split primary, quiesce, map, update. (0.12 seconds)

## Volume Managers in Linux

... Snapshots provide an efficient way to backup an image of any file system ... Databases often have hooks which can be used to quiesce them momentarily ... www.usenix.org/event/usenix01/ freenix01/full\_papers/teigland/teigland\_html/ - 49k - Cached - Similar pages

#### LVM HOWTO

... Each logical volume is split into chunks of data, known as logical extents. ... should be used to quiesce the filesystem before creating the snapshot. ... www.fags.org/docs/Linux-HOWTO/LVM-HOWTO.html - 169k - Cached - Similar pages

Advanced functions for storage subsystems: Supporting continuous ... ... a database hot backup mode is used to quiesce the application (that is, ...

at the primary site to the secondary site; this may include updates that ...

www.research.ibm.com/journal/sj/422/azagury.html - 65k - Cached - Similar pages

# Wait Event Enhancements in Oracle 10g

... This will cause the trace data to be split over multiple files. ... wait for possible quiesce finish, Administrative, wait for record update, Other ... www.dbspecialists.com/ presentations/wait\_events\_10g.html - 139k - Cached - Similar pages

### (PDF) Untitled

File Format: PDF/Adobe Acrobat - View as HTML ... Full DB —begin backup" command for faster mirror split ... Instantiation of logical standby with no quiesce of, primary. Generic Data Guard Enhancements ... download.oracle.com/oowsf2004/1261.pdf - Similar pages

### грет Oracle 9i - Nouvelles Fonctionnalités

File Format: Microsoft Powerpoint 97 - View as HTML ... INSERT/UPDATE conditionnel: fait un UPDATE si la ligne existe, ... la base est QUIESCE. Haute disponilité et Restauration Backup & Recovery : RMAN ... www.produits.amue.fr/Oracle\_9i Java/ 9iR2-Nouvelles Fonctionnalites.ppt - Similar pages

### McCusker June 2002 | ogres are like onions

... The Mac community seems to be pretty evenly split between IE, ... which allows the VM to quiesce itself at any time by returning to the VM's caller. ... www.treedragon.com/ged/map/ti/newJun02.htm - 308k - Cached - Similar pages

# Common Questions and Misconceptions - LinuxQuestions.org Wiki

... Somewhat like a split personality, one computer can run two operating ... and for the same reason, to quiesce in-flight activity in an orderly manner. ... wiki.linuxquestions.org/wiki/ Common Questions and Misconceptions - 81k - Apr 12, 2005 -Cached - Similar pages

# Freshpatents.com: Patent Applications Updated Each Week, RSS ...

... into your RSS reader/aggregator or website to track weekly updates. ... of a stored vector map covering the geographic area covered by all of the FEMA . ... www.freshpatents.com/ - 26k - Apr 12, 2005 - Cached - Similar pages

Caché 5.0.3 Release Notes

... Drop FKey should rebuild the **Primary** Key Index if collation changes ... The result of this is that the system will not **quiesce** which means that BACKUPs ... www.intersystems.com/cache/technology/ product-tables/releasenotes/503/ - 262k - <u>Cached</u> - <u>Similar pages</u>

◆ Goooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 10111213 Next

"backup" and split primary, quiesce, Sear

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Web Images Groups News Froogle Local New! more »

backup" and split primary, quiesce, map, upda Search Preferences

The "AND" operator is unnecessary – we include all search terms by default. [details]

Web Results 41 - 50 of about 266 for "backup" and split primary, quiesce, map, update. (0.17 seconds)

### LVM HOWTO

**Updated** CVS locations and FTP links; Added section on extending a JFS ... 64 KB for "/dev/ops/dbbackup" lvcreate — doing automatic **backup** of "ops" lvcreate ... www.geniusweb.com/LDP/HOWTO/html\_single/LVM-HOWTO/ - 223k - <u>Cached</u> - <u>Similar pages</u>

# [PDF] DB2 UDB Backup and Recovery

File Format: PDF/Adobe Acrobat - View as HTML

... The snapshot image is used as **backup** image to restore over the **primary**. database. ... the **primary** volume's storage server keeps track of all **updates** ... www.redbooks.ibm.com/redbooks/pdfs/sg246557.pdf - <u>Similar pages</u> [ More results from www.redbooks.ibm.com ]

### LVM HOWTO

... Typically this would be used when some batch processing, a **backup** for ... command should be used to **quiesce** the filesystem before creating the snapshot. ... www.frech.ch/howto/HOWTO/html\_single/LVM-HOWTO/ - 202k - <u>Cached</u> - <u>Similar pages</u>

# **DB2 Universal Database Information Center**

... Installing a database partition server on the **primary** computer using the DB2 ... a **split** mirror as a standby database; Using a **split** mirror as a **backup** ... www.db2.jp/db2manual/en US/nav.htm - 513k - Cached - Similar pages

# [PDF] Oracle8 Getting to Know Oracle8 and the Oracle8 Enterprise Edition

File Format: PDF/Adobe Acrobat - View as HTML

... can also **split** and merge partitions easily to balance data among ... and fine-grain **quiesce**, which allows an administrator to make schema-level ... sunsite.eunnet.net/documentation/ oracle.8.0.4/server.804/a58228.pdf - <u>Similar pages</u>

# [PDF] Using the IBM Enterprise Storage Using the IBM Enterprise Storage ...

File Format: PDF/Adobe Acrobat - View as HTML

- ... Alternatively, quiesce of I/O and flushing of buffers on primary host will result
- ... Split Mirror Backup SAP and Oracle/ Recovery. Redbooks ...

www.mvsoraclesig.org/2003presentations/ 12%20-%20IBM%20Shark%20short.pdf - Similar pages

### [PDF] pSeries 690 Availability Best Practices White Paper

File Format: PDF/Adobe Acrobat - View as HTML

... The diskette must be a valid **backup** diskette. Refer to the **update** ... opposed to Master/Slave) relationship in that there is no limiting **primary/backup** ... www.nasi.com/pdfs/pSeries690availability.pdf - Similar pages

### The contents of this file are subject to the Mozilla Public ...

... + 'PRIMARY,PRIOR,PRIVATE\_SGA,PRIVILEGES,PROCESSES,PROFILE,PUBLIC,QUERY,' + 'QUERY\_REWRITE\_ENABLED,QUERY\_REWRITE\_INTEGRITY,QUIESCE,QUOTA,' + ... cvs.sourceforge.net/viewcvs.py/synedit/ SynEdit/Source/SynHighlighterSQL.pas?rev=1.41 - 77k - Cached - Similar pages

#### [RTF] newsletter 6 - June 1994

File Format: Rich Text Format - View as HTML

... backup and troubleshooting are appealing to many IT managers. ... with regards to its ability to quiesce, or freeze I/O, take a snapshot of the file ... www.hpworks.org.uk/newsletter/ping-year-ago.rtf - Similar pages

Patch-ID# 112385-06 Keywords: security vxconfigd vxdmp vxio ...
... as SENA disks 4887356 (138553) CVM/SC30: Moving of quiesce ioctl to step1 ... is dangerous (136404) No primary path failback happens with A/PG arrays. ... thproxy.jinr.ru/pub/sunpatches/112385.readme - 97k - Cached - Similar pages

◀ Gooooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011121314 Next

"backup" and split primary, quiesce, Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Web Images Groups News Froogle Local New! more »

"backup" and split primary, quiesce, extent ma Search Preferences

The "AND" operator is unnecessary - we include all search terms by default. [details]

Web Results 1 - 10 of about 165 for "backup" and split primary, quiesce, extent map, update. (0.40 seconds

### [PDF] Add title here

File Format: PDF/Adobe Acrobat

... applicability for Backup and Recovery. Primary emphasis is on operations ...

Primary Image must be, copied to Resync. Split Mirror. Write operation ...

www.snia.org/education/tutorials/ fall2004/backup/data\_protection\_partII.pdf - Similar pages

### (PDF) Add title here

File Format: PDF/Adobe Acrobat

... Primary Image must be. copied to Resync. Split Mirror. Write operation ... Update snapshot index. 5. Allow write to complete. 6. Perform backup from ... www.snia.org/education/tutorials/spr2004/

backup/Data\_Protection\_with\_Storage\_Networks\_Part\_II.pdf - <u>Similar pages</u>

# [PDF] Storage Management for SAP and DB2 UDB: Split Mirror Backup ...

File Format: PDF/Adobe Acrobat - View as HTML

... Updates to a PPRC volume on the local or primary site (primary ... tablespaces, such as ALTER TABLESPACE, QUIESCE TABLESPACE, BACKUP. DATABASE . ...

 $www.ibm.com/servers/storage/\ solutions/sap/pdf/db2-sap-\textbf{split}mirror.pdf-\underline{Similar\ pages}$ 

# [PDF] 04-338v1 FAIS Glossary 3.fm

File Format: PDF/Adobe Acrobat - View as HTML

... The primary functions supported by the fast path are dynamic LBA re-mapping

... of each member extent of a disk array which uses striped. data mapping. ...

www.t11.org/ftp/t11/pub/sm/fais/04-338v1.pdf - Similar pages

### [PDF] 04-393v2 FAIS conventions and glossary.fm

File Format: PDF/Adobe Acrobat - View as HTML

... 1.1.45 Quiesce: An operation sent from FAIS Client to Provider marking the

... to map virtual disk block addresses. to member extent block addresses. ...

www.t11.org/ftp/t11/pub/sm/fais/04-393v2.pdf - Similar pages

#### What's New in Oracle9i?

... The ALTER SYSTEM QUIESCE RESTRICTED statement places a database into a ... Generating SQL\_REDO and SQL\_UNDO with **primary** key information for **update** s. ... www.stanford.edu/dept/itss/docs/ oracle/9i/server.920/a96521/whatsnew.htm - 64k - <u>Cached</u> - <u>Similar pages</u>

#### LVM HOWTO

... eg. logical extent 1 could map onto physical extent 51 of PV1, ... up size to physical extent boundary "752 MB" lvcreate – doing automatic backup of ... www.faqs.org/docs/Linux-HOWTO/LVM-HOWTO.html - 169k - Cached - Similar pages

# Method for physical backup in data logical order - US Patent 6804690

... At the point, the **backup** system will **split** the mirrors within the data ... case of a mirrored **backup**), and un-**quiesce** the data on the host 12, step 35. ... www.patentstorm.us/patents/6804690.html - 43k - Cached - Similar pages

# Sybase Inc - New ASE Error Message Writeups

... update failed when allocating an extent for an APL table. ... In Version 12.0,



QUIESCE DATABASE allows you to unlink mirrors or back up devices at the ... www.sybase.com/detail?id=1001850 - 188k - Cached - Similar pages

# [PDF] Yukon-10g Comparison

File Format: PDF/Adobe Acrobat - View as HTML

- ... 8 blocks extents filled up and new block in empty or mixed extent allocated.
- ... performing hot backup via mirror split. It allows third party storage ...

www.wisdomforce.com/dweb/resources/ docs/MSSQL2005\_ORACLE10g\_compare.pdf - Similar pages

Goooooooogle >

Result Page: 1 <u>2</u> <u>3</u>

1 2 3 4 5 6 7 8 9 10 Nex

Free! Google Desktop Search: Search your own computer. Download now.

Find: ☑ emails - 〗 files - &chats - ② web history - ♪ media - 🏝 PDF

"backup" and split primary, quiesce, Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2005 Google



Web Images Groups News Froogle Local New! more »

"backup" and split primary, quiesce, extent ma Search Preferences

The "AND" operator is unnecessary — we include all search terms by default. [details]

Web Results 11 - 20 of about 165 for "backup" and split primary, quiesce, extent map, update. (0.19 second

# Wait Event Enhancements in Oracle 10g

... extent map load/unlock, Other, group, file, extent ... wait for possible quiesce finish, Administrative. wait for record update, Other ... www.dbspecialists.com/ presentations/wait\_events\_10g.html - 139k - Cached - Similar pages

# [PDF] VERITAS Database Edition 1.5 for Sybase

File Format: PDF/Adobe Acrobat - View as HTML

... The advantage is that **updates** to the FastResync **map** have little ... As files are created and removed, the free **extent map** for an allocation unit changes ...

ftp.support.veritas.com/pub/support/ products/Database\_Edition\_for\_Sybase/dbag\_239832.pdf - Similar pages

# [PDF] VERITAS NetBackup ServerFree Agent 4.5

File Format: PDF/Adobe Acrobat - View as HTML

... mirror to be "split" from the primary. As a result of the split, the mirror

... backup is initiated by master server, which tells the client to map the ...

www.sun.com/products-n-solutions/ hardware/docs/pdf/875-3461-10.pdf - Similar pages

# [PDF] Netra ft 1800 User's Guide Update

File Format: PDF/Adobe Acrobat - View as HTML

... termed the secondary, is used as a backup in case the primary fails. ...

As it may not be possible to quiesce some devices, the split-mode software ...

www.sun.com/products-n-solutions/ hardware/docs/pdf/806-3826-10.pdf - Similar pages

[ More results from www.sun.com ]

#### InterSystems Caché - Release Notes

... query fields which were defined as part of an actual PRIMARY KEY index. ...

Quiesce on global updates instead of global accesses in CLRINC & BACKUP ...

www.intersystems.com/cache/technology/ product-tables/releasenotes/c41x/ - 173k - Cached - Similar pages

#### LVM HOWTO

**Updated** CVS locations and FTP links; Added section on extending a JFS ... up size to physical **extent** boundary "752 MB" lvcreate — doing automatic **backup** of ... www.geniusweb.com/LDP/HOWTO/html\_single/LVM-HOWTO/ - 223k - <u>Cached</u> - <u>Similar pages</u>

# [PDF] Oracle Certification Preparation (OCP) / Hidden Treasures

File Format: PDF/Adobe Acrobat

- ... row is split into two blocks. (inserts/updates). Migration occurs with updates.
- ... "Quiesce Database" put'sa database in a partially available state. ...

www.nyoug.org/oracleocp.pdf - Similar pages

### [РРБ] Bulletin of the Technical Committee on June, 1996 Vol. 19 No. 2 ...

File Format: PDF/Adobe Acrobat - View as HTML

... copy recent writing from the primary copy to the backup copy, while users ... with the writing of the primary copy, quiesce writing of the primary copy, ...

sites.computer.org/debull/96JUN-CD.pdf - Similar pages

# Psi Bulletin of the Technical Committee on Data Engineering June, 1996 ...

File Format: Adobe PostScript - View as Text

... facility to copy recent writing from the primary copy to the backup copy, ... has caught up with the writing of the primary copy, quiesce writing of the ... sites.computer.org/debull/june96-A4draft.ps - Similar pages

[PDF] DECUS Symposium München DECUS Symposium München Berlin 2001 Berlin ... File Format: PDF/Adobe Acrobat - View as HTML ... Split. BCV1. BCV2. BCV3. 38. Multiple backup copies online ... A Scenario of Database Object Mapping (Raid 0+1): ... Striped Extent 3. Striped Extent 4 ... www.decus.de/slides/sy2001/vortraege\_2404/1e04.pdf - Similar pages

◆ Gooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011

"backup" and split primary, quiesce,

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google ©2005 Google



Local New! Web Groups News Froogle more » Advanced Search

Search 'backup" and split primary, quiesce, extent ma

The "AND" operator is unnecessary – we include all search terms by default. [details]

Web Results 21 - 30 of about 165 for "backup" and split primary, quiesce, extent map, update. (0.12 second

# <u>ADM Messages</u>

- ... The attempt to acquire and reset the phantom quiesce state for table space
- ... be recreated from a backup image or split mirror of the primary database. ... publib.boulder.ibm.com/infocenter/ db2help/topic/com.ibm.db2.udb.doc/core/r0admmsg.htm - 128k -Cached - Similar pages

### [PDF] DB2 for OS/390 Version 6 Migration

File Format: PDF/Adobe Acrobat - View as HTML

... definition that uses the larger primary extent size. Work file database size calculations: The migration job DSNTIJTC creates and updates indexes on ... www.quest-pipelines.com/pipelines/ db2/archives/V6Migration.pdf - Similar pages

# Koders - SynHighlighterSQL.pas

- ... + 'quiesce,raiserror,read,readpast,readtext,real,reconfigure,recursive,' +
- ... 'EXPIRE,EXPLAIN, EXTENT, EXTERNALLY, FAILED\_LOGIN\_ATTEMPTS, FAST, FILE, FLUSH, ' ... www.koders.com/delphi/ fid7E241D285517637A3A4D83B4729A3FAD44CCA6D3.aspx - 101k -Cached - Similar pages

# LVM HOWTO AJ Lewis <alewis(at)redhat.com> Copyright © 2002-2003 ...

- ... 3.5. logical extent (LE) Each logical volume is split into chunks of data,
- ... eg. logical extent 1 could map onto physical extent 51 of PV1, ...

ldp.acnova.com/HOWTO/text/LVM-HOWTO - 185k - Cached - Similar pages

### [PDF] Continuous Availability Technical White Paper

File Format: PDF/Adobe Acrobat - View as HTML

... Quiesce database may impact primary availability. End-User Transparency ... sequential primary key updates. Application Performance ...

www.sybase.com/content/1033850/ContinAvailWEB.pdf - Similar pages

### грет Oracle 9i - Nouvelles Fonctionnalités

File Format: Microsoft Powerpoint 97 - View as HTML

... INSERT/UPDATE conditionnel: fait un UPDATE si la ligne existe, ... la base est QUIESCE. Haute disponilité et Restauration Backup & Recovery : RMAN ...

www.produits.amue.fr/Oracle\_9i\_Java/ 9iR2-Nouvelles\_Fonctionnalites.ppt - Similar pages

### [PDF] An Advantage CA-Datacom/DB Shop with Champion Activity Levels

File Format: PDF/Adobe Acrobat - View as HTML

... QUIESCE command. • system files and data & index volumes 'split'. • updates

to secondary volumes of mirror images. cancelled ...

www.datacomuserforum.co.uk/ discuss/CADUF02-05-03/Experiences.pdf - Apr 12, 2005 - Similar pages

### [PDF] DB2 UDB Backup and Recovery

File Format: PDF/Adobe Acrobat - View as HTML

... The snapshot image is used as backup image to restore over the primary.

database. ... the primary volume's storage server keeps track of all updates ...

www.redbooks.ibm.com/redbooks/pdfs/sg246557.pdf - Similar pages

### LDP/howto/docbook/LVM-HOWTO.xml - view - 1.17

... </para> </sect1> <sect1 id="PE"><title>physical extent (PE)</title> <para> Each ... </para> </note> </para> </sect2> <sect2> <title>Do the backup</title> ... cvsview.tldp.org/index.cgi/LDP/howto/docbook/ LVM-HOWTO.xml?rev=1.17&content-type=text/vnd.viewcvsmarkup - 217k - Cached - Similar pages

### McCusker June 2002 | ogres are like onions

... The Mac community seems to be pretty evenly split between IE, ... which allows the VM to quiesce itself at any time by returning to the VM's caller. ... www.treedragon.com/ged/map/ti/newJun02.htm - 308k - Cached - Similar pages



Result Page: **Previous** 1 2 3 4 5 6 7 8 9 101112 Next

"backup" and split primary, quiesce,

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Local New! Groups News Froogle more » Advanced Search "backup" and split primary, quiesce, extent ma Search

The "AND" operator is unnecessary — we include all search terms by default, [details]

Web Results 31 - 40 of about 165 for "backup" and split primary, quiesce, extent map, update. (0.12 second

### EP1438808

... service more users and back-up more data has become a daunting task. ... the server must be notified to quiesce all outstanding requests to the virtual ... swpat.ffii.org/pikta/txt/ep/1438/808/ - 147k - Cached - Similar pages

# [PDF] Word Pro - Availability Checklist .lwp

File Format: PDF/Adobe Acrobat - View as HTML

... S backup, JOBNAME=JES2,.... Test the JES2 PROC after all updates and after any

... updates - but NO "quiesce" point or syncpoint occurs or is necessary ...

www.ibm.com/servers/eserver/zseries/ library/whitepapers/pdf/availchk\_parsys.pdf - Similar pages

[ More results from www.ibm.com ]

# School of Computer & Information Science - University of South ...

... allowing update of, 15: changing from rowid-based to primary-key-based, ...

10.2: dropping contents, 18: ending online backup, 12: extent size, ...

www.cis.unisa.edu.au/oracle/server.101/b10759/ - 513k - Cached - Similar pages

# DB2 Universal Database Information Center

... Installing a database partition server on the primary computer using the DB2 ... a split mirror as a standby database; Using a split mirror as a backup ... www.db2.jp/db2manual/en US/nav.htm - 513k - Cached - Similar pages

### SQL0900 - SQL0999

... that you design applications to avoid deadlocks to the extent possible. ... database or instance name is quiesced by user username. Quiesce type: type. ... www.db2.jp/db2manual/en\_US/core/rsql0900.htm - 69k - Cached - Similar pages

# [PDF] DB2 for z/OS and OS/390 Data Management Tools Update

File Format: PDF/Adobe Acrobat - View as HTML

... of expertise include DB2 performance, database administration, and backup ... DB2 Recovery Manager establishes a quiesce point and records that point on ... www.redbooks.ibm.com/redbooks/pdfs/sg246406.pdf - Similar pages

[ More results from www.redbooks.ibm.com ]

# Patent 5226126: Processor having plurality of functional units for ...

... In response to abnormal terminations, DEC 12 will back up the state of the

... Control Bit Update is used in conjunction with all DEC quiesce p-ops. ...

www.freepatentsonline.com/5226126.html - 147k - Cached - Similar pages

### Message Reference

... recommended that you design applications to avoid deadlocks to the extent possible. ... Quiesce type "<type>" refers to the instance or database already ... - publib.boulder.ibm.com/infocenter/ db2v7luw/topic/com.ibm.db2v7.doc/db2m0/sql0900.htm - 65k Cached - Similar pages

[ More results from publib.boulder.ibm.com ]

### MVS on your PC - The CBT-Tape 249

... OURS WILL ALLOW YOU TO RELEASE DOWN TO THE PRIMARY EXTENT OR OR SPECIFY THE

... GIVES SIMILIAR INFO TO A COMPAKTOR MAP. THIS NOW DOES NOT UPDATE LASTUSE ... www.bsp-gmbh.com/turnkey/cookbook/cbt249.html - 513k - Cached - Similar pages

The contents of this file are subject to the Mozilla Public ... ... + 'PRIMARY, PRIOR, PRIVATE\_SGA, PRIVILEGES, PROCESSES, PROFILE, PUBLIC, QUERY, ' + 'QUERY\_REWRITE\_ENABLED,QUERY\_REWRITE\_INTEGRITY,QUIESCE,QUOTA,' + ... cvs.sourceforge.net/viewcvs.py/synedit/ SynEdit/Source/SynHighlighterSQL.pas?rev=1.41 - 77k -Cached - Similar pages

◆ Gooooooooooog le ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 10111213

"backup" and split primary, quiesce,

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google ©2005 Google



Web Images Groups News Froogle Local New! more »

"backup" and split primary, quiesce, extent ma Search Preferences

The "AND" operator is unnecessary – we include all search terms by default. [details]

Web Results 51 - 60 of about 165 for "backup" and split primary, quiesce, extent map, update. (0.18 second

# [PDF] National Interagency Incident Cache Business System (ICBS ...

File Format: PDF/Adobe Acrobat - View as HTML

- ... Fine-Grained Quiesce: Oracle8 can quiesce one replication group at a time.
- ... updates become significantly large to the extent that I/O performance ...

ross.nwcg.gov/documents\_library/white\_papers/ ross\_cache\_interface\_study\_2000\_0825.pdf - Similar pages

# [Emacs-diffs] Changes to emacs/lisp/progmodes/sql.el [emacs-unicode-2]

- ... (define-key map (kbd "Cc Cc") 'sql-send-paragraph) (define-key map (kbd "Cc
- ... "purge" "query" "quiesce" "quota" "range" "read" "reads" "rebuild" ! ...

lists.gnu.org/archive/html/ emacs-diffs/2004-06/msg00923.html - 114k - Cached - Similar pages

# Oracle9i Database Master Index: A (Release 2 (9.2))

... ALLOCATE EXTENT (Real Application Clusters Deployment and Performance) ...

in (Backup and Recovery Concepts): switching from primary role to standby ...

www.cs.umb.edu/cs634/ora9idocs/mix.920/a96625/idx-a.htm - 513k - Cached - Similar pages

# 378353 the 143322 a 123856 to 112893 is 108002 para 107557 of ...

... fetch 175 backup 175 adm 174 maintained 174 additionally 174 getexecattr ...

73 acquires 73 copyb 73 dollar 73 acts 73 wortomb 73 quiesce 73 slots 73 ...

www.liv.ac.uk/e-science/condor/results.txt - 326k - Cached - Similar pages

### (PDF) MESSAGES AND CODES

File Format: PDF/Adobe Acrobat - View as HTML

... Explanation: An attempt has been made to update a primary VSAM key. ...

TND0408C LU [luname] Held due to Quiesce Request (QEC) from device ...

www.north-ridge.com/tnd420/tnd0206.pdf - Similar pages

### From technoshaman at liawol.org Sat May 1 07:10:38 2004 From ...

... backup (to quiesce the RAID array in the event of a power failure). ...

of the restoration lies in the extent to which we apply social values more noble ...

lists.ssc.com/pipermail/linux-list/2004-May.txt - 252k - Cached - Similar pages

### [PDF] Oracle® Enterprise Manager

File Format: PDF/Adobe Acrobat - View as HTML

... except to the extent required to obtain interoperability with other ...

QUIESCE mode. Check your Resource Plan for INTERNAL\_QUIESCE. ...

www.filibeto.org/sun/lib/nonsun/oracle/ 10.1.0.2/oracle\_enterprise\_manager/B12012\_01.pdf - Similar pages

### <u>Link List Labor - Links, Links, Links - In Planung 51</u>

... asynchronous batched update | asynchronous communication | asynchronous ...

CTLD | CUA | CUD | CUG | cumulative backup | cumulative mapping | cumulative ...

www.linklistlabor.info/~l/\_n/in-plan51.html - 214k - Cached - Similar pages

### Oracle9i SQL Reference -- Index

- ... allowing update of, 13-21: changing from rowid-based to primary-key-based,
- ... 10-86: ending online backup, 10-88: extent management, 14-81: extent size ...

zuse.esnig.cifom.ch/database/ doc oracle/Oracle901\_Linux/server.901/a90125/ - 513k - Cached - Similar pages

Release Notes for Maintenance Kits Prior to Caché 5.0.8 ... Summary: Quiesce ECP-based cluster after setting backup switch ... UPDATE, and DELETE did not work properly if a table had a Bitmap Extent index, ... www.intersystems.cn/cache/technology/ product-tables/releasenotes/508/prenotes.htm - 513k -

Cached - Similar pages

◆ Gooooooooogle ▶ Result Page: **Previous** 1 2 3 4 5 6 7 8 9 10111213

> "backup" and split primary, quiesce, Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google ©2005 Google